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<p>(54) Title: SYNERGIST FOR FLAME RETARDANT NYLONS</p> <p>(57) Abstract</p> <p>Antimony-free polyamide molding compositions are disclosed having improved flame resistance. These compositions comprise, in with percent, 20–77 % polyamide having a melting point of 215–340 °C; 10–60 % inorganic filler; 10–35 % of a flame retardant having 50–70 % bormine; 3–10 % zinc borate; and, 0–2 % of a heat stabilizer.</p>			